
























-  Drafts
-  Pending
-  Active
 -  L1: (681) function near ship\$4
 -  L2: (371988) node
 -  L3: (29) 1 with 2
 -  L4: (99583) cache
 -  L5: (73480) directory
 -  L6: (9) 3 and 4 and 5
 -  L7: (18134) list near3 addresses
 -  L8: (4) 2 same 4 same 5 same 7
 -  L9: (2) (2 and 4 and 5 and 7).clm.
 -  L10: (1) (1 and 4 and 5).clm.
 -  L11: (3171) (711/147-153).CCLS.
 -  L12: (1) 1 and 11
-  Failed
-  Saved
-  Favorites
-  **Tagged (6)**
-  UDC
-  Queue
-  Trash

	U		Document ID Δ	Issue Date	Pages	Inventor	Title	Current OR	Cu
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040117345 A1	20040617	14	Bamford, Roger J. et al.	Ownership reassignment in a shared, nothing database system	707/1	
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040215639 A1	20041028	12	Bamford, Roger J. et al.	Dynamic reassignment of data ownership	707/100	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040215640 A1	20041028	11	Bamford, Roger J. et al.	Parallel recovery by non-failed nodes	707/100	
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5625811 A	19970429	18	Bhide; Anupam K. et al.	Method and system for database load balancing	707/2	
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5675791 A	19971007	18	Bhide; Anupam Keshav et al.	Method and system for database load balancing	707/205	707
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6683850 B1	20040127	21	Dunning; David S. et al.	Method and apparatus for controlling the flow of data betwe	370/231	370

EAST - [kevin's workspace.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (30551) (distributed or shared) adj3 memory
L2: (54989) ((multi or multiple) adj processor) or multiprocessor
L3: (73447) directory
L4: (152) 1 with 2 with 3
L5: (3734) 1 with 2
L6: (950) 5 and 3
L7: (435) function adj ship\$4
L8: (7) 6 and 7
L9: (950) 5 and 3
L10: (7) 9 and 7
L11: (30551) (distributed or shared) adj3 memory
L12: (54989) ((multi or multiple) adj processor) or multiprocessor
L13: (73447) directory
L14: (3734) 11 with 12
L15: (950) 14 and 13
L16: (7) 15 and 7
L17: (681) ship\$4 near function
L18: (699) function near ship\$
L19: (681) function near ship\$4
L20: (2616) cache near directory
L21: (2) 19 same 20
L22: (7723) (711/118-146).CCLS.
L23: (4) 19 and 22
Failed
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

Search List Browse Queue Clear

DBs US-PG-PUB;USPAT;EPO;JPO;DERWENT;IBM_TDB

Default operator: OR

☒ Plurals
☒ Highlight all hit terms initially

BRS form IS&R form Has Details

Ready NUM